

Ginkgo Biloba Extract 24% Total Flavones 6% Terpene Lactones

Basic Information

. Place of Origin: china . Brand Name: komesz HALAL · Certification: Minimum Order Quantity: 20kg • Price: negotiated Packaging Details: 5kg . Delivery Time: 5-8weeks • Payment Terms: L/C, T/T



Product Specification

Shelf Life: 2 YearsState: PowderSample: AvailableOrigin: China

Highlight: 6% Terpene Lactones Ginkgo Biloba Extract,
 24% Total Flavones Ginkgo Biloba Extract,

Ginkgo Biloba Extract



More Images







Product Descripti	on	PIC Sha	nghai FDC BIOTECH	H CO., LTD.
Basic	+86	18516622784	weijitan@hotmail.co	m
Info.	BUILDING 5, NO	263, JIAHAO RD,	NANXIANG TOWN, JIADI	NG DISTRICT, SHANGHAI, CHINA
Model NO.				
/				
Certification				
Tablet, Capsule				
State				
Powde <mark>r</mark>				
Extract Source				
Gingoflavones24% Tlactone6%				
Product Name				
Ginkgo Biloba Extra	ct			
Application				
Health Care Products, Cosmetics	Medicine,			
Extract Solvent				
Water				
Character				
Brown				
Storage Condition				
Neutral Cardboard Barr in The Shady and	rel & Leave			
Trasport Method				
by Air <mark>or by Sea.</mark>				
Transport Package				
25kg/Drum				
Specification				
24% 6% 5ppm				
Part Used				
Dried Leaf				
Origin				
China				
Active Ingredients				
Ginkgo Flavone Glycos Terpene Lactones				
Production Capacity				
10000kg/Year Produ				
ct Descri ption				
Prod uct				

Shanghai FDC BIOTECH CO., LTD.

Desc ripti on

Ginkgo Biloba Extract Botanical Source:

Plant Part Used: Dried Leaf

Appearance: Fine light yellowish brown powder

Specifications: Ginkgo Biloba L. 24% 6% 5ppm

Product Description

Function:

50:1.10:1 Ginkgo leaf extract comes from the leaves of the Ginkgo biloba, which has been used in China for medicinal purposes for hundreds of years. Research performed

during the past 15 years suggests that ginkgo may be of value in the treatment of age-related physical mental deterioration, dementia, peripheral vascular disease and organic impotence. Ginkgo may also reduce the severity of depression in individuals with cerebral dysfunction. Preliminary or uncontrolled studies suggest that ginkgo may benefit some patients suffering from tinnitus, vertigo, acute cochlear deafness, macular degeneration, cyclic edema and asthma.

Blood flow amelioration, increasing the brain blood-supply;

Inhibition of oxidative damage;

Memory amelioration, activate thinking ability;

Blood fat and dense amelioration; anti cardiovascular disease;

Eliminate hands and feet anaesthesia;

Treatment of hypofunction of the brain and peripheral vascular, and specially effective for memory loss, dementia(To enhance the treatment of Alzheimer's disease)

1. The effect on the central nervous system

Ginkgo biloba extract affects the endocrine system and the interaction between the immune system and the central nervous system by inhibiting the effect of PAF, promote brain circulation and metabolism, and improve the memory function of Chemicalbook. In addition to improving the lack of memory impairment caused by NaNO2, its anti-hypoxic effect may be related to the increase of cerebral blood flow and improvement of brain energy metabolism during hypoxia. Ginkgolide B can be used in the clinical treatment of stroke.

Application:

- 2. Anti-cardiovascular disease
- 3. Anti-aging effect

Ginkgo biloba flavonoids, isoginkgo bilobalamone, ginkgolin and quercetin in ginkgo biloba leaves all have the effect of inhibiting lipid peroxidation, especially quercetin has stronger inhibitory activity.

4. Antioxidant effect

Ginkgo biloba extract can directly scavenge lipid free radicals, lipid peroxidation free radicals and alkane free radicals, and terminate the chain reaction chain of free radicals

Certifi cate of **Analy** sis

Product Name Ginkgo Biloba Extract Batch Number GBE-210412 Botanical Source Ginkgo Biloba L. Batch Quantity 1200kgs Plant Parts Used Dried Leaf ,100% Natural Country of Origin China

Ginkgo flavone glycosides Active Ingredient Type of Extraction Standard Extraction

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Analysis Items	Specifications	Results	Methods used
Identification	Positive	Conforms	TLC
Appearance	Fine light brownish yellow to brown powder	Conforms	Visual test
Odor & Taste	Characteristic (With bitter taste)	Conforms	Organoleptic test
Bulk Density	35-55g/100ml	Conforms	Density Meter
Particle Size	99% through 80 Mesh	Conforms	80 Mesh Screen
Assay	NLT 24% Ginkgo flavone glycosides NLT 6% Terpene lactones	25.40% 6.64%	HPLC HPLC
Ginkgolic Ac <mark>id</mark>	NMT 5ppm	0.83ppm	HPLC
Loss on Dry <mark>ing</mark>	NMT 5.0%	2.32%	5g / 105ºC / 2hrs
Ash Content	NMT 1.0%	0.31%	2g /525ºC /3hrs
Extract Solv <mark>ents</mark>	Ethanol & Water	Conforms	/
Solvent Residues	NMT 0.05%	Conforms	GC
Heavy Meta <mark>ls</mark>	NMT 20ppm	<10ppm	Atomic Absorption
Arsenic (As)	NMT 2ppm	Conforms	Atomic Absorption
Lead (Pb)	NMT 2ppm	Conforms	Atomic Absorption

Cadmium (Cd)	NMT 0.5ppm	Conforms	Atomic Absorption	
Mercury(Hg)	NMT 0.2ppm	Conforms	Atomic Absorption	
666	NMT 0.1ppm	Conforms	USP-GC	
DDT	NMT 0.5ppm	Conforms	USP-GC	
Acephate	NMT 0.2ppm	Conforms	USP-GC	
Methamidophos	NMT 0.2ppm	Conforms	USP-GC	
Parathion-ethyl	NMT 0.2ppm	Conforms	USP-GC	
PCNB	NMT 0.1ppm	Conforms	USP-GC	
Aflatoxins	NMT 0.2ppb	Absent	USP-HPLC	
Sterilization Method	d High temperature & pressure for a short time of 5~10 seconds			
	Total Plate Count<1,000cfu/g	<100cfu/g	GB 4789.2	
	Total Yeast & Mold<100cfu/g	<20cfu/g	GB 4789.15	
Microbiological Data	E. Coli to be negative	Negative	GB 4789.3	
	Staphylococcus to be negative	Negative	GB 4789.4	
	Salmonella to be absent	Absent	GB 4789.10	
Packing and	Packed in HDPE drum. Net weight: 25kgs/drum.			
Storage	Keep tightly sealed, store away from n	noisture, strong heat and sunligh	.	
Shelf Life	2 years if sealed and stored in the recommended conditions.			
Francisco Service				